	CENTRAL INTELLIGENCE AGENCY		
	INFORMATION REPORT		
e e o o se aperil e d	DATE DISTR. #0 Feb 1953	14.14.	
COUNTRY	Hungary		
SUBJECT	Hungarian Oil Works: Installations, Fractices, and NO OF PAGES 2		
_	NO. OF ENCLS.		0.1
PLACE ACQUIRED			25
DATE	SUPPLEMENT TO REPORT NO.		
ACQUIRE	THORNA (TION)		2
DATE OF I	FORMATION:	,	
THIS ESCURENT ED THE UNITES 480 784, EP TH	THIS IS UNEVALUATED INFORMATION	1	
PREMISOTEE BY	the of the state of the state of positions.	4	
		7	2.5
			2 \
1.			2.
2.	The Hungarian Oil Works in Szony, which is approximately to kindmeters west-		
	northwest from Budapest, occupied an area of approximately 1-172 square It was fenced in by a wall six feet high and topped with barbed wire. This plant, built in 1939 and completed in 1942 primarily for production of gazelite, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. petroleum was not piped inno the refinery, but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the odl		25
	northwest from Budapest, occupied an area of approximately 1-17-square for morthwest from Budapest, occupied an area of approximately 1-17-square fit was fenced in by a wall six feet high and topped with barbed wire. This plant, built in 1939 and completed in 1942 primarily for production of gascling, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. petroleum was not piped in we the refinery, but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the odd fields near and around Lovaszi, Hungary.		
	northwest from Budapest, occupied an area of approximately 1-17-3 quasi- It was fenced in by a wall six feet high and topped with barbed wire. This plant, built in 1939 and completed in 1942 primarily for production of gaschie, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. petroleum was not piped inno the refinery, but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the oil fields near and around Lovaszi, Hungary. Employees of the Hungarian Oil Works numbered approximately 600		2.
2.	northwest from Budapest, occupied an area of approximately 1-17-square for morthwest from Budapest, occupied an area of approximately 1-17-square fit was fenced in by a wall six feet high and topped with barbed wire. This plant, built in 1939 and completed in 1942 primarily for production of gascling, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. petroleum was not piped in we the refinery, but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the odd fields near and around Lovaszi, Hungary.		2.
2.	northwest from Budapest, occupied an area of approximately 1-17 square for twas fenced in by a wall six feet high and topped with barted wire. This plant, built in 1939 and completed in 1942 primarily for production of gascling, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. The petroleum was not giped in the refinery, but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the odl fields near and around Lovaszi, Hungary. Employees of the Hungarian Oil Works numbered approximately 600 from 1941 to 1945. All, except a Mr (fmm) Balasz, a chemist, and one foreman of this 60 were laborers. There were three shifts of eight hours each. My section worked six days per week.		2!
2.	northwest from Budapest, occupied an area of approximately 1-17 states. It was fenced in by a wall six feet high and topped with barted wire. This plant, built in 1939 and completed in 1942 primarily for production of gascitie, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. The refinery but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum daily from the odl fields near and around Lovaszi, Bungary. Employees of the Hungariam Oil Works numbered approximately 600 from 1941 to 1945. All, except a Mr (fmm) Balasz, a chemist, and one foreman of this 60 were laborers. There were three shifts of eight hours each. My section		2!
2. 3.	northwest from Budapest, occupied an area of approximately 11.7 square Tit was fenced in by a wall six feet high and topped with barted wire. This plant, built in 1939 and completed in 1942 primarily for production of gascling, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, and 10 tanks were of one million liter capacity. ———————————————————————————————————		2!
2.	northwest from Budapest, occupied an area of approximated 17/2 and the state of the		2!
2. 3.	northwest from Budapest, occupied an area of approximately 11.7 square Tit was fenced in by a wall six feet high and topped with barted wire. This plant, built in 1939 and completed in 1942 primarily for production of gascling, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, and 10 tanks were of one million liter capacity. ———————————————————————————————————		25
2. 3.	northwest from Budapest, occupied an area of approximately vire. This is fenced in by a wall six feet high and topped with barted wire. This plant, built in 1939 and completed in 1942 primarily for production of garding, had all new equipment. Some of it came from the Krupp Works in Germany. The refinery area contained 16 tanks. Two of the tanks were of five million liter capacity, four tanks were of 2-1/2 million liter capacity, and 10 tanks were of one million liter capacity. The refinery but was brought in by railroad tank cars, each having a capacity of 10 tons. The refinery received 60 tank cars of petroleum was tot piped into the cillicons. The refinery received 60 tank cars of petroleum daily from the cillicols near and around Lovaszi, Hungary. Employees of the Hungarian Oil Works numbered approximately 600 from 1941 to 1945. All, except a Mr (fmi) Balasz a chemist, and one foreman of this 60 were laborers. There were three shifts of eight hours each. My section worked six days per week. used automobile oil which was collected from various gas stations and army installations and re-refined for use in vehicles and tanks as a lubricant. This used oil was transferred into kettles and heated to 80° C and treated with sulphuric acid and neutralized with sedium hydroxids. It was then allowed to stay for one day for the residue to settle and the refined oil siphoned into barrels of 200 liter capacity. Resid e, which was tar, was thrown away. Production was approximately 50 barrels per day. At the refinery I served part of the time as a soldier. I had been drafted into the Hungarian army in 1943 and assigned to a chemical unit. Recause of my technical training I was sent back to the oil refinery to do the same type		25 25 25 25

		. 3	
	CONFIDENTIAL		25X 25X
	-2-		
6.	The Germans took control of the oil refinery on 15 Oct 44 after which time they produced gasoline for tanks and planes. With the Soviet invasion of Hungary and Soviet attacks on the refinery in 1945, the Germans loaded 59 of the staff	in the second	25x
	members and some important documents on trucks and started toward Germany.	**************************************	25X
7.	Steve Peter, who had been one of the technical directors of the refinery, was one of the 59 taken westward by the Germans. In 1947, however, he returned to the refinery where he remained until he was fired by the Soviets when they took control of the refinery. Peter then went to Pecs where he worked for a coal company where lignite, brown coal type, was mined and processed into coke.	Sign Sign Angle Magan	
8.	in 1949 the Soviets had rebuilt the refinery and it was now called the "Hungarian-Russian Oil Corporation." the plant had a Soviet director and the output was as great as it had been in 1944. the Soviets had also taken over a refinery which was being built nearby by the US.		25X 25X 25X 25X
9•	One of the key staff members, Mr Kornel Kell, hid from the Germans when they evacuated in 1945 and waited for the Soviets with open arms. He stayed on at the refinery until 1948 when he was fired.	; <u></u>	25X 25X
10.	Kell was a chief engineer Kell developed a new method which dealt with separation of oil from paraffin. The method was expensive inasmuch as it employed the dissolving of oil from paraffin with an organic solvent at minus 30° C and distillation by a regular method. Because of the high cost involved, the old method of de-paraffining, the "Vergius process," was employed.) 	25X
	-end-		

-6H7-

CONFIDENTIAL

25X1